FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT					SERIAL NO. FILING DAT APPLICANT GROUP EXAMINER ATTORNEY	E DOCKET NO.	09/868,533 September 21, 2001 Stuart Neville Farrow 1652 Robert Mondesi D. PG3600USw	
			U.S.	PATENT I	OCUMENTS		· ·	
Examiner Initials		Patent Number	Issue Date	Name		Class	Subclass	Filing Date If Appropriate
			FOREIC	ON PATEN	T DOCUMENT	s		
		Document Number	Publication Date		Country	Class	Subclass	Translation Yes   No
/RM/	1.	WO98/18921	5/7/1998	PCT				
	2.	869180	10/7/1998	EP				
	3.	WO98/27114	6/25/1998	PCT				
$ \bigvee$	4.	WO98/55620	12/10/1998	PCT		<u> </u>		
	5.	WO98/55621	12/10/1998	PCT		+		1
		<u> </u>						<u> </u>
	ļ			ļ				<u> </u>
· ·		OWNER BOOK	MENTO (I. I.	1 4 41	75343 . T 3 Y	D-1- D N	 	
/RM/	6.	GRUSS, Molect	ular, structural an	d biologica	, Title, Journal-l characteristics of	the turmor nec	rosis factor lig	
117	Int'l J. of Clinical and Laboratory Research DE, Springer, Berlin 26(3):14-159 XP002094504 (1996).   7.   MUKHOPADHYAY et al., J. Biol. Chem 274(23): 15978-15981 (June 1999).							
$-\Psi$	8.				ine 189(11):1747			
· · · · · · · · · · · · · · · · · · ·								
	ļ							
	1							
EXAMINE		/Robert Mo			DATE CONSIDERED 09/20/2007			
		tial if citation consider						

09/868533 JC48 Rec'd PCT/PTO 1 9 JUN 2001

ORM PTO	)-1449 FION I	DISCLOSURE S	ATTORNEY DOCK NO. PG3600USW			SERIAL NO. To be assigned				
					APPLICANT FARROW et al. FILING DATE 06/21/01 GROUP Concurrently herewith 1652					
			U.S. PA	TENT D	OCUMENTS	3				
Examiner Initials		Patent Number	Issue Date		Name		Class	Subclass	Filing Date If Appropriate	
				dinna an	2000				L	
			EODEICN	tinue on	T DOCUME	NTS				
		Document Number	Publication Date	TAIL	Country		Class	Subclass	Translation Yes   No	
/RM/	BA	WO 98 18921 A	7 May 1998	PCT						
/RM/	BB	EP 0 869 180 A	7 Oct. 1998	EP				<del>                                     </del>		
/RM/	BC	WO 98 27114 A	25 June 1998	PCT				<del> </del>		
/RM/	BD	WO 98 55620 A	10 Dec 1998	PCT				·	-	
	BE	WO 98 55621	10 Dec 1998	101						
		THER DOCUM	NTC (Includia	ontinue o	r Title Jour	nal-Date	. Page N	(umber, Etc.)		
		T 77 7 14	-1lan atment	wal ana	hiological ch	aracteris	tics of in	e tumor necros	is factor	
/RM/	CA	ligand superfai	nily, Internation 1-159 XP002094	ial Journ	al of Clinical	and Labor	ratory Re	esearch, DE, Sp	oringer,	
		·								
	<del> </del>									
EXAMIN	TED			Continue	on page	<del>-</del>	DATI	CONSIDERI 9/20/2007	ED	
EAAMIN	EK	/Robert Mo	ndesi/					9/20/2007		